



Application Number  **SEARCH**

**IDS Flag Clearance for Application**

**IDS Information**

Content	Mailroom Date	Entry Number	IDS Review	Reviewer
---------	---------------	--------------	------------	----------

**UPDATE**

*W. dale*

## Searches for User *gverbitsky* (Count = 34323)

Queries 34274 through 34323.

Find   
Newest  Previous  Next  Oldest   
Edit  Help  Return

**S# Updt****Database**

- S34323 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (374/117-119.ccls. ) and (temperature os
- S34322 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (374/117-119.ccls. and (ring oscillator os
- S34321 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (374/117-119.ccls. ) and (ring oscillator os
- S34320 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD 374/117-119.ccls.
- S34319 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD 374/117-119
- S34318 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD 374/117,118,119
- S34317 U PGPB,USPT,USOC,EPAB,JPAB ((374/1,170,171,163;702/99,130,133,132 [CCLS] ) and (ring oscillator
- S34316 U PGPB,USPT,USOC,EPAB,JPAB ((374/1,170,171,163;702/99,130,133,132; [CCLS]
- S34315 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD ((ring oscillator) same (temperature) and RF)
- S34314 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD ((ring oscillator) same (temperature) and
- S34313 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD ((ring oscillator) same (temperature) ) an
- S34312 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (ring oscillator) same (temperature)

S34311 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (radio frequency temperature sensor ) an

S34310 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD radio frequency temperature sensor

S34309 U PGPB,USPT,USOC,EPAB,JPAB ((374/208,100,147,148,29,138,135;73/86 (ambient or environment\$2 or enclosure

S34308 U PGPB,USPT,USOC,EPAB,JPAB ((374/208,100,147,148,29,138,135;73/86 (temperature sensor or probe or thermal

S34307 U PGPB,USPT,USOC,EPAB,JPAB ((374/208,100,147,148,29,138,135;73/86

S34306 U PGPB,USPT,USOC,EPAB,JPAB (374/208,100,147,148,29,138,135;73/86

S34305 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD 28172

S34304 U USPT 28172.pn.

S34303 U USPT re28172.pn.

S34302 U USPT 2410098.pn.

S34301 U USPT 3559486.pn.

S34300 U USPT 4464066.pn.

S34299 U USPT 5996357.pn.

S34298 U USPT (5022766.pn. ) and (thread\$4)

S34297 U USPT 5022766.pn.

S34296 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (374/\$.ccls. ) and (threadably connected

*update*

## Freeform Search

---

<b>Database:</b>	US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins
<b>Term:</b>	L40 and (ring oscillator)
<b>Display:</b>	10 Documents in <u>Display Format:</u> Starting with Number 1
<b>Generate:</b>	<input type="radio"/> Hit List <input checked="" type="radio"/> Hit Count <input type="radio"/> Side by Side <input type="radio"/> Image

---

**Search** **Clear** **Interrupt**

### Search History

**DATE:** Tuesday, August 23, 2005 [Printable Copy](#) [Create Case](#)

SetName Query

side by

side

Hi  
Cou

DB=PGPB,USPT,USOC,EPAB,JPAB; PLUR=YES; OP=ADJ

L41 L40 and (ring oscillator)L40 (374/1,170,171,163;702/99,130,133,132;716/4,331/57;327/512,513;377/25,19;340/870.17)! 84  
[CCLS]

DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ

L39 L38 and (radio frequency or RF)L38 L37 and (counter) 2L37 L36 and (memory) 3L36 (ring oscillator) same (temperature) 7L35 L34 and (ring oscillator)L34 radio frequency temperature sensor

DB=PGPB,USPT,USOC,EPAB,JPAB; PLUR=YES; OP=ADJ

L33 L31 and (ambient or environment\$2 or enclosure temperature or container temperature) 2L32 L31 and (temperature sensor or probe or thermal or detector) 3L31 L30 and (air flow or fluid flow) 4L30 (374/208,100,147,148,29,138,135;73/866.5)! [CCLS] 38